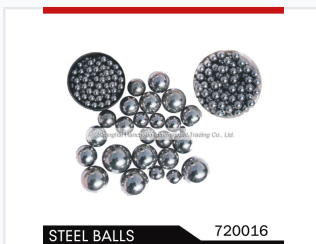


Bicycle Steel Ball Bearings

Precision-engineered steel ball bearings ensure smooth and efficient performance in bicycle hubs, headsets, and bottom brackets. Constructed from high-quality steel, they offer exceptional durability and resistance to wear.



ADDITIONAL IMAGES



Product Overview

Precision Steel Ball Bearings for Bicycle Components

These high-quality steel ball bearings are engineered to provide smooth and efficient rotation for critical bicycle components. Designed for use in front axles, bottom bracket axles, rear axles, and other handparts, they ensure reliable performance and reduced friction. Manufactured to exacting standards, these bearings offer excellent durability and wear resistance, making them an essential component for bicycle maintenance and assembly.

Technical Specifications

Available Sizes

- 1/4"
- 3/16"
- 5/32"
- 1/8"

Packaging & Logistics

Packaging Options	Polybag, Steel Box, Plastic Box
Standard Quantity	One Gross per unit

Application Areas

Compatible Applications

Front Axle • Bottom Bracket Axle • Rear Axle • Handparts